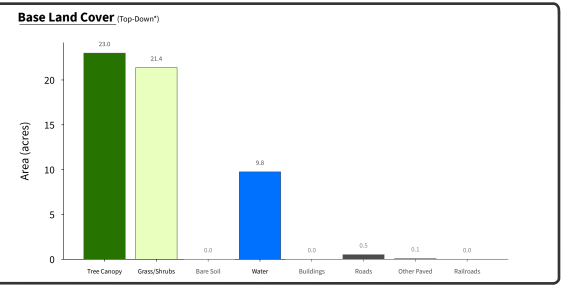
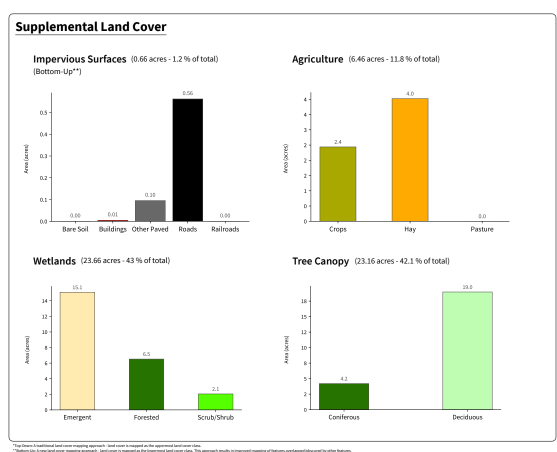
# Waterbody + Tributary 100ft Buffer 0.55 Miles

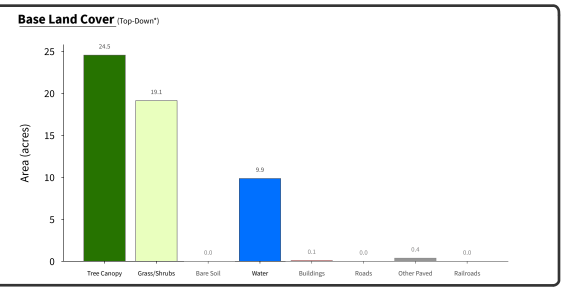
### High-Resolution Land Cover Summary

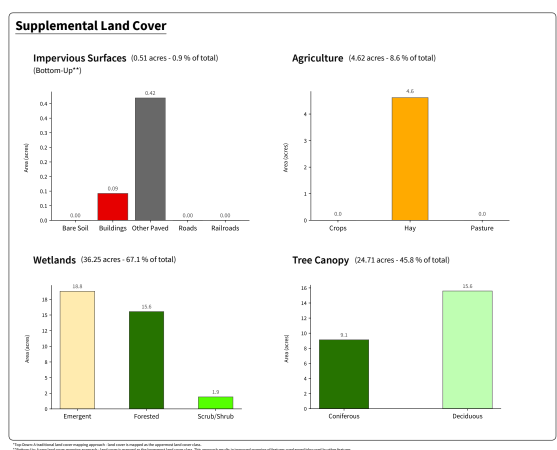




# Danby Waterbody 250ft Buffer 0.25 Miles

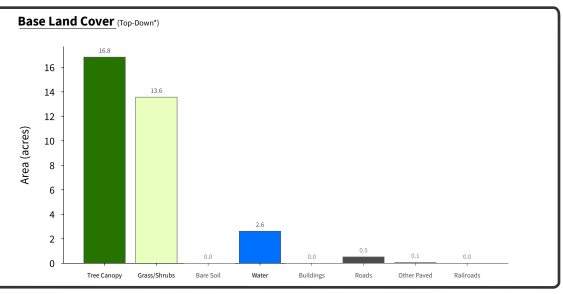
### High-Resolution Land Cover Summary

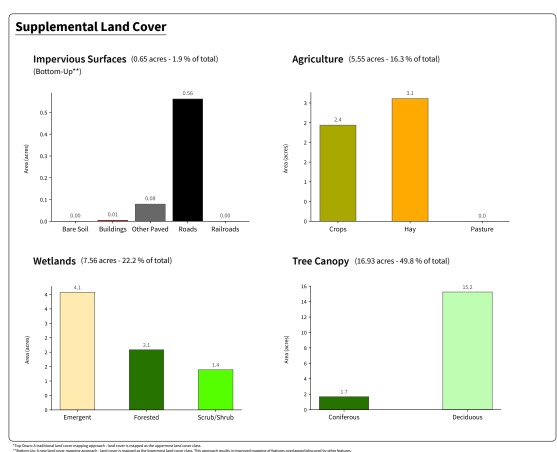




# Danby Tributary 100ft Buffer 0.55 Miles

### High-Resolution Land Cover Summary





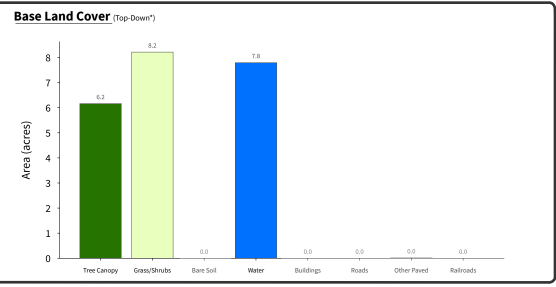
10p. Lownr. A traditional and cover mapping approach—land cover is mapped as the uppermost pand cover cass.

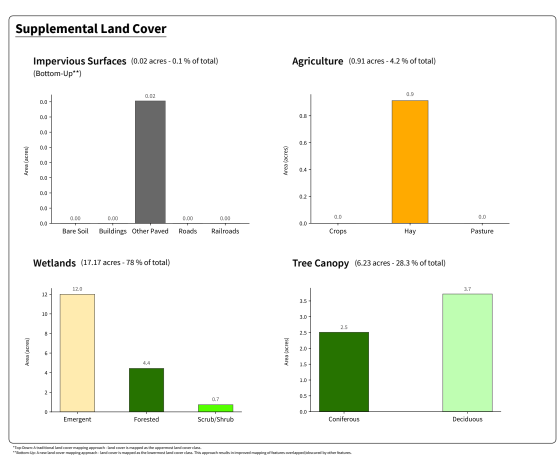
\*\*Plottom-Up. An exhand cover mapping approach—land cover is mapped as the lowermost land cover class. This approach results in improved mapping of features overlapped jobscured by other features.

See UVM SAL High-Resolution Land Cover 2016 Report for more detail.

# Danby Waterbody 100ft Buffer 0.2 Miles

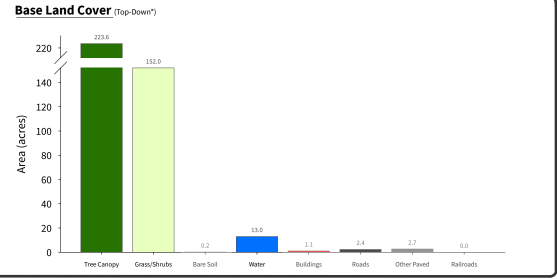
### High-Resolution Land Cover Summary

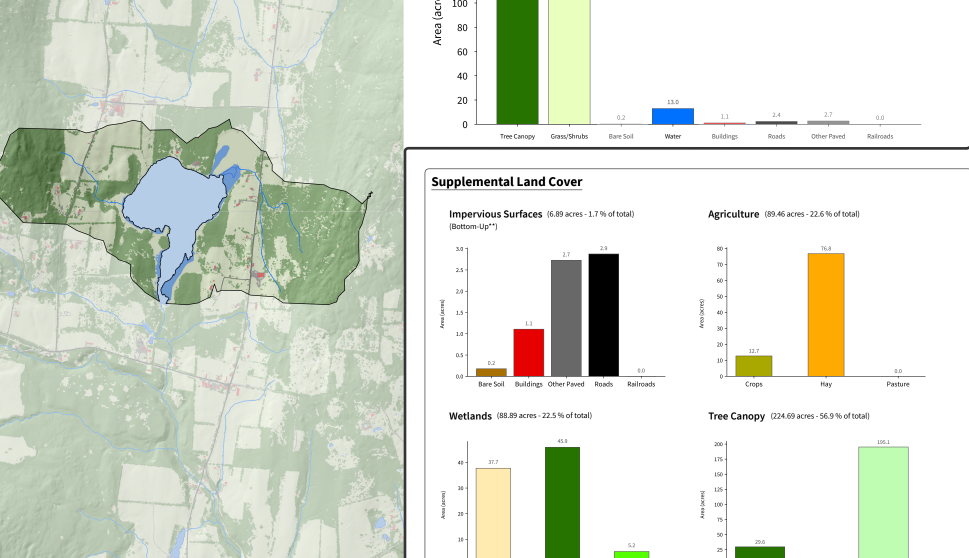




395 acres

### High-Resolution Land Cover Summary





Emergent

0.8 Miles

Scrub/Shrub

Forested

Coniferous

Deciduous